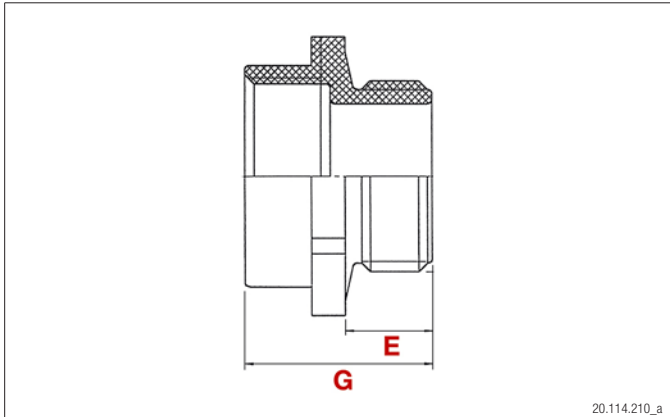


# ERW PA 6KT GFK (metr./metr.)



20.114.210\_a




20.114.210\_b

**MAT** PA 6 und 25% GFK  
PA 6 et 25% GFK  
PA 6 and 25% GFK

**RoHS**

**TEMP** -30°C bis +120°C  
-30°C à +120°C  
-30°C to +120°C

**HALO** halogenfrei  
sans halogène  
halogen free

 IP 68 bis 5 bar  
IP 68 à 5 bar  
IP 68 to 5 bar

**NORM** EN 60423

## Erweiterungen PA 6-kant GFK










Gewinde metr./metr. Selbstdichtend dank konisch geformtem Gewindeansatz.

## Amplificateur PA 6-pans GFK

Filetages métrique/métrique. Étanche grâce à la forme conique de la bride.

## Enlarger PA hexagonal GFK

Metr./metr. threads. Liquidtight due to the conical shape of the flange.

		<b>E</b> mm	<b>G</b> mm			<b>Plica-Nr.</b>	<b>E-Nr.</b>	<b>VE</b>
M12	M16	8	18.5	20		90.7004.212	126 339 412	50
M16	M20	8	20	24		90.7004.216	126 339 516	50
M20	M25	9	22	30		90.7004.220	126 339 620	20
M25	M32	10	24	36		90.7004.225	126 339 725	20
M32	M40	11	26	44		90.7004.232	126 339 832	20